BRS PGPU	L1 B	2 2004/0	interfer 02/06 15		with int	errogation 0	with sour	rce	USPAT; US-
BRS	L2	4			with int	errogation	with bear	n USPA'	Ր; US-PGPUB
		2/06 15				0			•
BRS	L3	3		USPAT	: US-P	GPUB 200	04/02/06 1	15:44	
	0	_			,				
BRS	L4	9	interfer	ometer	with int	errogation	with sign	al USPA	Γ; US-PGPUB
		2/06 15				0			,
BRS	L5	3047105		"9" not 3 not 1 USPAT; US-PGPUB 2004/02/06 15:52					2/06 15:52
DIG	20	0	~~	,	<b>5 110 </b>				
BRS	L6	6	4 not 3	not 1	LISPAT	; US-PGP	UB 2004	/02/06 15	:54
DIG	0	U	i not 5	1101 1	001111	, 00 1 01	02 200	. 02, 00 10	
	U								
DDC	2697	((noro	with vyl	lulana) (	r narav	ululene or	narylana)	and (inte	erferometer or
	3687	· •	•	•	-	GPUB 200			includification of
IIIII OI	layer o	r coats	0)	USPAI	, US-F	JFUD 200	04/02/03	10.41	
DDC	0	((	1	، لاء مداددا				and subs	trata
BRS	2442	· · ·		•	-	ylylene or	paryiene)	and subs	sirate
DDC			PGPUB				1	U	
BRS	14					ylylene or		and subs	^
						2/05 15:35		\ '.1	0
BRS	456								olymer)) and
(substi	_	n polym	ier)	USPAT	; US-P	GPUB 200	03/12/08	15:35	
DD C	0	,,,,	1.1	11 \		1 1	1	, '41 '	1
BRS	456	,,,,	-	•		• •		· -	lymer) and
(substi	rate with	ı polym	ier)	USPAT	i; US-P	GPUB 20	03/12/08	15:37	
	0						•.•	,	TIOD AT TIO
BRS	428	•			er) and (	substrate v	vith polyn	ner)	USPAT; US-
PGPU			12/08 15			0		`	TION IN TIO
BRS	151				er) same	(substrate	with poly	mer)	USPAT; US-
PGPU			12/08 15			0			
BRS	89	paryle		polyme	r with su	ıbstrate US	SPAT; US	-PGPUB	2003/12/08
15:40			0						
BRS	5	•				·	and optic\$	6 and (wa	aveguide or
fiber)	USPA'		PGPUB					0	
BRS	5	58317	43.pn. o	r 59561	32.pn. o	r 6016191	.pn. or 60	23340.pn	ı. or
60756	11.pn.	USPA	T; US-P	GPUB	2003/12	2/08 16:32			0
BRS	0	(5831)	743.pn. o		•	or 601619	-	_	n. or
60756	11.pn.)	and cu	be	USPAT	Γ; US-P	GPUB 20	03/12/08	16:33	
	0							•	
BRS	0	(5831)	743.pn. o	or 5956	132.pn.	or 601619	1.pn. or 60	023340.p	n. or
60756	11.pn.)	and cu	b\$6	USPAT	Γ; US-P	GPUB 20	03/12/08	16:33	
	0								
BRS	61783	prism	USPA	Γ; US-P	GPUB	2003/12/0	8 16:33		0

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(5831743.pn. or 5956132.pn. or 6016191.pn. or 6023340.pn. or
BRS
6075611.pn. ) and prism
                            USPAT; US-PGPUB 2003/12/08 16:35
       3
BRS
              6075611.URPN.
                                   USPAT
                                                  2003/12/08 16:34
       0
              6075611.URPN. and prism USPAT; US-PGPUB 2003/12/08 16:35
BRS
       1
              (((para with xylylene) or paraxylylene or parylene) same (PET or
BRS
       215
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6)
       USPAT; US-PGPUB 2004/02/03 15:03
       144 (((para with xylylene) or paraxylylene or parylene) same (PET or
BRS
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
       USPAT; US-PGPUB 2004/02/03 14:51
fiber
BRS
              ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
                     USPAT; US-PGPUB 2004/02/05 10:36
fiber) and substrate
BRS
              (((para with xylylene) or paraxylylene or parylene) same (PET or
       4
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
              USPAT; US-PGPUB 2004/02/03 14:55
interfero$8
BRS
              ((((para with xylylene) or paraxylylene or parylene) same (PET or
       38
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
fiber) and (substrate with (film or coat$6)) USPAT; US-PGPUB 2004/02/03 15:03
              (((para with xylylene) or paraxylylene or parylene) same (PET or
BRS
      215
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6)
       USPAT; US-PGPUB 2004/02/03 16:29
              ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) ) and
(substrate with (film or coat$6))
                                   USPAT; US-PGPUB 2004/02/03 15:07
       0
BRS
       3
              (((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) ) and
(substrate with (film or coat$6))) and (interfero$8 or Fabry or Mach)
                                                                       USPAT: US-
PGPUB
              2004/02/03 15:08
BRS 2
              ((((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) ) and
(substrate with (film or coat$6))) and (interfero$8 or Fabry or Mach)) not ((((para with
xylylene) or paraxylylene or parylene) same (PET or (polyethylene with terephthalate)))
and (interferometer or film or layer or coat$6) and interfero$8)
                                                                USPAT; US-PGPUB
       2004/02/03 15:08
BRS
              (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
(monomer with deposit$4) USPAT: US-PGPUB 2004/02/03 18:34
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0

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(((para with xylylene) or paraxylylene or parylene) same (PET or
BRS 215
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6)
       USPAT; US-PGPUB 2004/02/03 19:03
             ((((para with xylylene) or paraxylylene or parylene) same (PET or
BRS
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) ) and
(monomer with deposit$4) same (PET or (polyethylene with terephthalate))
       USPAT; US-PGPUB 2004/02/03 16:32
             ((((para with xylylene) or paraxylylene or parylene) same (PET or
BRS
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) ) and
(monomer with deposit$4) same ((para with xylylene) or paraxylylene or parylene)
      USPAT; US-PGPUB 2004/02/03 16:32
             ((para with xylylene) or paraxylylene or parylene) same (interferometer)
BRS
       USPAT; US-PGPUB 2004/02/03 16:42
             ((para with xylylene) or paraxylylene or parylene) same (fiber) and (fiber
BRS
with optic$6) USPAT; US-PGPUB 2004/02/06 13:43
BRS
      2
              5311485.URPN.
                                  USPAT
                                                2004/02/03 17:06
      0
             5311485.pn. or 5262842.pn. or 5533151.pn. USPAT; US-PGPUB
BRS
      3
       2004/02/03 17:40
             5344236.pn. USPAT; US-PGPUB 2004/02/03 17:48
BRS
      1
              4710030.pn. USPAT; US-PGPUB 2004/02/03 18:33
BRS
       1
       0
             ((para with xylylene) or paraxylylene or parylene) and (fiber$6 with
BRS
hydrophone) USPAT: US-PGPUB 2004/02/03 18:35
BRS
      1
             ((para with xylylene) or paraxylylene or parylene) and (fiber$6 with
                          USPAT: US-PGPUB 2004/02/03 18:39
optic$6) and hydrophon$8
BRS
      12
             ((para with xylylene) or paraxylylene or parylene) with ((polymer with
                                       USPAT; US-PGPUB 2004/02/03 18:42
polyvinylidene with fluoride) or PVDF)
BRS
      91
              (((para with xylylene) or paraxylylene or parylene) same fiber)
      USPAT; US-PGPUB 2004/02/03 19:04
             ((((para with xylylene) or paraxylylene or parylene) same fiber)) and (fiber
BRS
with optic$6) USPAT; US-PGPUB 2004/02/06 13:34
BRS
             ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
fiber) and substrate
                    USPAT; US-PGPUB 2004/02/05 10:36
             (((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
fiber) and substrate ) and (polymer$8 with layer$6) USPAT; US-PGPUB 2004/02/05
10:37
      1723
BRS
             ((para with xylylene) or paraxylylene or parylene) and (substrate with
layer$6)
             USPAT; US-PGPUB 2004/02/05 10:43
BRS
             (((para with xylylene) or paraxylylene or parylene) and (substrate with
layer$6)) and optic$6 USPAT; US-PGPUB 2004/02/05 10:56
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	79 6)) and (	((((para with xylylene optic\$6) and 427/\$.ccl				
BRS	1665 0	427/248.1.ccls.	USPAT	; US-PGPUB 200	4/02/05 11:01	
BRS	7 5)) and a	(((para with xylylene) 427/248.1.ccls. USPA				with
таустф	0	+2//2+0.1.ccis. ODI /1	1, 00-1	G1 OD 2004/02/03	11.05	
BRS	241	chen.xp. and 427/\$.cc	ls.	USPAT; US-PGPU	JB 2004/02/05 1	1:05
BRS	23 USPA	((para with xylylene) Γ; US-PGPUB 2004/0			e) and interferome 0	eter
BRS gas\$6)	655 USPA	((para with xylylene) T; US-PGPUB 2004/0			e) same (monome 0	r\$6 or
BRS	374	((para with xylylene)	or parax			r\$6 or
BRS gas\$6)		(((para with xylylene) ((para with xylylene) ο Γ; US-PGPUB 2004/0	r paraxy	lylene or parylene)	,	er\$6 or
BRS gas\$6)		(((para with xylylene) ((para with xylylene) o T; US-PGPUB 2004/0	r paraxy	lylene or parylene)		er\$6 or
BRS gas\$6)		(((para with xylylene) (((para with xylylene) T; US-PGPUB 2004/0	or parax	ylylene or parylene		
_	•	((((para with xylylene (((para with xylylene) fiber) USPAT; US-F	or parax	ylylene or parylene		
BRS	22	((para with xylylene) USPAT; US-PGPUB	or parax	ylylene or parylene	s) same (fiber) an	d (fiber
BRS	23	((para with xylylene) Γ; US-PGPUB 2004/0	or parax	ylylene or parylene	e) and interferome 0	eter
(optic\$ and (fil	10 ) same ( 66 with t	(((((para with xylylen (((para with xylylene) of fiber)) not (((para with n optic\$6)) not (((para	e) or par or paraxy xylylend with xyl	axylylene or paryle ylylene or parylene e) or paraxylylene	) with deposit\$6) or parylene) same	and e (fiber)